

MAILBOX POST ASSEMBLY INSTRUCTIONS

Important: Post must be joined before other parts are assembled.

To join the two halves of the post, insert the crimped pipe into the undrilled end of the other section (see fig. 1).

Grasp the top half of the post and tap the bottom end of the lower half down on a hard surface such as concrete. Start with light taps and increase force until the post is completely joined (when top half overlaps the crimp of bottom half).

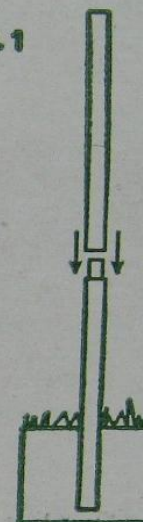
MODE D'EMPLOI: ASSEMBLAGE D'UN POTEAU DE BOÎTE AU LETTRE

Important: Le poteau doit être assemblé avant toute autre partie.

Pour joindre les deux moitiés du poteau insérer le tuyau gondole dans l'extrémité non percée de l'autre section (voir fig. 1).

Prendre la partie supérieure du poteau et taper le bout de la partie inférieure sur une surface dure: ex du béton. Commencer par tapoter puis de plus en plus fort jusqu'à ce que le poteau soit assemblé (quand la partie supérieure passe au-dessus du gondolement de la partie inférieure).

FIG. 1



In soft ground, use concrete for more secure installation.

Dans la terre molle utiliser du béton pour une installation plus sûre.

En tierra suave, use cemento para una instalación más segura.

COMPLETE ASSEMBLY OF POST

1. Attach decorative scrolls to front and back of post by pressing push pins into provided holes.
2. Position the dimple on each of the "W" shaped brackets in large holes near top of post and join the two brackets with nuts and bolts.
3. From the illustrations in Figure 2, select positioning of "L" shaped brackets which should be used for the size box (T1, T2, T3) to be mounted. Extend the "L" brackets to the width of the bottom of your mailbox and attach to the "W" shaped bracket with nuts and bolts.
4. Position mailbox on top of post. Center the box and align holes on side with holes in post mounting brackets. If it appears impossible to center box, reverse box on post. Attach box to mounting brackets with nuts and bolts.

TO ANCHOR POST IN GROUND

Consult your local Postmaster for information on how high the box should be from the ground. Dig hole (approximately 18" deep and 10" square) and place post in hole and fill with concrete. Prop post to allow concrete to dry.